

## EAST Search History

Ref #	Hits	Search Query	DBs	Default Operator	Plurals	Time Stamp
L1	11	(ono-masahiro or kawamoto-takeshi or fujimoto-shinji or miura-hideki). IN. and @pd>"20060510"	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON	2006/09/29 08:49
L2	32	exedy.AS. and @pd>"20060510"	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON	2006/09/29 08:49
L4	2	(hydrodynamic or hydrokinetic or ((pump or impeller) and turbine)) and (piston SAME ((turbine adj hub) with (gap or space))) and @pd>"20060510"	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON	2006/09/29 08:52
L5	21	192/3.29.ccls. and @pd>"20060510"	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON	2006/09/29 08:52
L6	10	(192/3.28.ccls. or 192/3.3.ccls. or 192/3.31.ccls. or 192/3.33.ccls.) and @pd>"20060510"	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON	2006/09/29 08:56
L7	380	192/212.ccls.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON	2006/09/29 08:56
L8	147	7 and (torque adj converter)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON	2006/09/29 08:56
L9	116	8 and piston	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON	2006/09/29 08:56
L10	0	((hydrodynamic adj torque) and impeller and turbine and piston and support and chamber and elastic and opposing and (maintain adj2 gap)).clm.	US-PGPUB	OR	ON	2006/09/29 09:29

## EAST Search History

L11	0	((hydrodynamic adj torque) and impeller and turbine and piston and support and chamber and opposing and (maintain adj2 gap)).clm.	US-PGPUB	OR	ON	2006/09/29 09:29
L13	0	((hydrodynamic adj torque) and cover and impeller and turbine and piston and support and chamber and opposing and (maintain adj2 gap)).clm.	US-PGPUB	OR	ON	2006/09/29 09:29
L14	0	((hydrodynamic adj torque) and cover and impeller and turbine and piston and support and chamber and elastic and opposing and (maintain adj2 gap)).clm.	US-PGPUB	OR	ON	2006/09/29 09:29